

<u>S2352</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	and (node\$)	
			((3\$dimensional or 2006-	
			three\$dimensional) 04-14	
			and node\$) and	15:30:28
			("acyclic" graph)	
<u>S2351</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(3\$dimensional or 2006-	
			three\$dimensional) 04-14	
			and node\$	15:29:48
<u>S2350</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((acyclic near 2	2006-
			graph)) and	04-14
			(traverse near	15:29:09
			node\$)	
<u>S2349</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((acyclic near 2	2006-
			graph) and (graph	04-14
			near traverse))	15:28:22
			and (graph near	
			node)	
<u>S2348</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((acyclic near 2	2006-
			graph)) and	04-14
			(graph near	15:28:03
			traverse)	
<u>S2347</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(acyclic near 2	2006-
			graph)	04-14
				15:27:26

#	Updt	Database	Query	Time	Comment
<u>S2358</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((3\$dimensional or 2006- three\$dimensional) and node\$ and ("acyclic" graph) and (node\$) and (node\$ near4 "acyclic" graph) and (child near4 node\$) and (edge\$)) and (level\$)	04-14 15:33:04	
<u>S2357</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((3\$dimensional or 2006- three\$dimensional) and node\$ and ("acyclic" graph) and (node\$) and (node\$ near4 "acyclic" graph) and (child near4 node\$)) and (edge\$)	04-14 15:32:37	
<u>S2356</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((3\$dimensional or 2006- three\$dimensional) and node\$ and ("acyclic" graph) and (node\$) and (node\$ near4 "acyclic" graph)) and (child near4 node\$)	04-14 15:32:20	
<u>S2355</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((3\$dimensional or 2006- three\$dimensional) and node\$ and ("acyclic" graph) and (node\$)) and (node\$ near4 "acyclic" graph)	04-14 15:31:48	
<u>S2354</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((3\$dimensional or 2006- three\$dimensional) and node\$ and ("acyclic" graph) and (node\$)) and node\$ near4 "acyclic" graph	04-14 15:31:20	
<u>S2353</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	((3\$dimensional or 2006- three\$dimensional) and node\$ and ("acyclic" graph))	04-14 15:30:49	